


Int. J. LCA Vol. 5 No. 5 September 2000: Special Issue "LCA in Japan"

Editors: Dr. Matthias Finkbeiner, DaimlerChrysler AG, Stuttgart, Germany Dr. Yasunari Matsuno, National Institute for Resources and Environment (NIRE), AIST, MITI, Tsukuba, Japan			
Fields of Interest	Authors	Occupation/ Section/Division	Titles
Japanese Progress in LCA	Atsushi Inaba	NIRE Energy Resources Department	Recent Progress of LCA Activities in Japan
Japanese Progress in LCA	Masataka Yano, Ryohsuke Aoki, Yoshihumi Nakahara, Norihiro Itsubo, Toshio Ohta	JEMAI Technical Planning	Current Activities of National LCA Project in Japan
Methodology Development	Kentaro Hayashi, Norihiro Itsubo, Atsushi Inaba	Pacific Consultants, Co., Ltd Environmental Department	Development of Damage Function for Stratospheric Ozone Layer Depletion: A Tool Towards the Improvement of the Quality of Life Cycle Impact Assessment
Methodology Development	Norihiro Itsubo	JEMAI Technical Planning	Screening Life Cycle Impact Assessment with Weighting Methodology (I-O (input- output) Integration) Based on Simplified Damage Functions
Methodology Development	Yuichi Moriguchi, Atsushi Terazono	NIES	A Simplified Model for Spatially Differentiated Impact-Assessment of Air Emissions
Case Studies	Kazuta Yanagitani, Katsumi Kawahara	DAIKIN Technical Planning	LCA Study of Air Conditioners with an Alternative Refrigerant
Case Studies	Yasunari Matsuno, Michael Betz	NIRE Energy Resources Department	Development of Life Cycle Inventories for Electricity Grid Mixes in Japan
Case Studies	Keiko Iriyama Strauss, Michael Wiedemann	PE-Asia/ PE Product Engineering GmbH	A LCA Study on Sludge Retreatment Processes in Japan: Advantages of Concurrently Treating Kitchen Wastes, Night Soil, and Night Soil Digestion Sludge, Using High-speed Methane Fermentation System
Case Studies – Automotive Sector	Junichi Kasai	ISUZU Materials Development	Experiences and Thoughts about Life Cycle Assessment in the Automotive Industry in Japan
Case Studies – Automotive Sector	Ryuji Matsushashi, Yuki Kudoh, Yoshikuni Yoshida, Hisashi Ishitani, Michifumi Yoshioka, Kanji Yoshioka	The University of Tokyo Department of Geosystem Engineering, Faculty of Engineering	Life Cycle of CO ₂ -Emissions from Electric Vehicles and Gasoline Vehicles Utilizing a Process-Relational Model Published Online-First May 17th, 2000 (http://dx.doi.org/10.1065.lca2000.04.027)



The Fourth International Conference on EcoBalance

Methodologies for Decision Making in a Sustainable 21st Century

October 31 – November 2, 2000
Tsukuba, Ibaraki, Japan
International Congress Center "Epochal Tsukuba"
Conference web site: <http://www.sntt.or.jp>

Conference Secretariat:
Ms. Shoko Tsuda
The Society of Non-Traditional Technology
Kotohira Kaikan Bldg. 3F
1-2-8 Toranomon, Minato-ku, Tokyo, 105-0001 Japan
T: +81-3-3503-4681; F: +81-3-3597-0535
e-mail: mitoh@snet.sntt.or.jp